Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Li	65	"4560248"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/07/18 19:52
S1	7	"6291180"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/09/17 14:58
S2	1	"09901121"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/09/18 07:57
S3	1395	ultrasound and ("western annealing" or ELISA or ((northern or southern) and hybridization))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/09/24 16:00
S4	587	ultrasound and ("western annealing" or ELISA or ((northern or southern) and hybridization)) not @ay>"1999"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/09/18 07:59
S5	919	hybridization and (immunohistochemistry or southern or northern or western or elisa) and ultrasound and (microarray or chip or membrane)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/09/18 08:00
S6	334	hybridization and (immunohistochemistry or southern or northern or western or elisa) and ultrasound and (microarray or chip or membrane) not @ay>"1999"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/09/18 08:01
S7	33	hybridization and (immunohistochemistry or southern or northern or western or elisa) and ultrasound and (microarray or chip or membrane) and transducer not @ay>"1999"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/09/18 08:02
S8	30	hybridization and (immunohistochemistry or "southern hybridization" or "northern hybridization" or "western annealing" or elisa) and ultrasound and (microarray or chip or membrane) and transducer not @ay>"1999"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/09/18 08:18

S9		ultrasound same (hybridization and (immunohistochemistry or "southern hybridization" or "northern hybridization" or "western annealing" or elisa) same (microarray or chip or membrane)) and transducer not @ay>"1999"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/09/18 08:19
S10	5	ultrasound and frequency and "100 khz" and tissue near preparation	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/09/18 08:43
S11	14	ultrasound and frequency and "100 khz" and hybridization	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/09/18 08:57
S12	34	ultrasound and frequency and hz and hybridization	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/09/18 08:57
S13	599	ultrasound and ((transducer or head) near multiple)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/09/24 15:38
S14	375	ultrasound and ((transducer or head) near multiple) not @ay>"1999"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/09/24 15:57
S15	1942	ultrasound and (transducer and "heads") not @ay>"1999"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/09/24 15:55
S16	9	ultrasound and ("western annealing" or ELISA or ((northern or southern) and hybridization)) and (multiple near transducer)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/09/24 16:33
S17	653	ultrasound and transducer and (intensity and frequency near (multiple or different))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/09/24 16:34
S18	420	ultrasound and transducer and (intensity and frequency near (multiple or different)) not @ay>"1999"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/04/15 17:32
S19	. 2	"5958341"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/09/24 16:50

S20	1928	ultrasound and transducer and ("transducer array" or (intensity and frequency near (multiple or different))) not @ay>"1999"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/09/25 10:06
S21	44	("4213462" "4407300" "4537203" "4545387" "4729385" "4930516" "4955383" "5036853" "5042494" "5057695" "5106387" "5115137" "5122974" "5127405" "5131398" "5143066" "5143079" "5179938" "5184620" "5197470" "5208788" "5247932" "5261410" "5303026" "5304173" "5305748" "5318624" "5320101" "537673" "5353791" "5353802" "5377676" "5377676" "5386827" "5398685" "5398685" "5419312" "5427098" "5439000" "5458142" "5439000" "5458142" "5439000" "5458142" "5439000" "54588818" "5439000" "54588142" "5439000" "54588142" "5439000" "54588142" "5439000" "54588142" "5439000" "54588142" "5439000" "54588142" "5439000" "54588142" "5439000" "54588142" "5439000" "54588142" "5439000" "54588142" "5439000" "54588142" "5439000" "54588142" "5439000" "54588142" "5439000" "54588142" "5439000" "54588142" "545888142" "545888888" "5458888888" "54588888888888888888888888888888888888	USPAT	OR	ON	2003/09/24:17:17
S22	3263	"5596992" "5598848").PN. (ultrasound or ultrasonic) and transducer and ("transducer array" or (intensity and frequency near (multiple or different))) not @ay>"1999"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/09/25 10:10
S23	581	(ultrasound or ultrasonic) and transducer and head and ("transducer array" or (intensity and frequency near (multiple or different))) not @ay>"1999"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/09/25 10:17
S24	. 128	(ultrasound or ultrasonic) and (transducer near head) and ("transducer array" or (intensity and frequency near (multiple or different))) not @ay>"1999"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/09/25 11:00
S25	64	(ultrasound or ultrasonic) and (transducer near head) and ("different frequencies" or "different intensities") not @ay>"1999"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2003/09/25 11:01
S26	15	ultrasound and transducer and ("multiple heads" or "more than one head" or "one or more heads")	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/04/15 17:35

S27	9	"5958371"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/04/15 17:32
S28	46698	elisa	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/04/15:17:36
S29	7	elisa near ultrasound-based	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/04/15 17:36
S30	11	(ultrasound\$ or ultrasonic\$) near elisa	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/07 16:19
S31	2	"20010053525"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/04/15 17:44
S49	9.	"6291180"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/07/18 19:52
S50	1792	ultrasound and cavitation	US-PGPUB; USPAT; EPO	OR .	ON	2005/01/07 16:42
S51	908	ultrasound and cavitation not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/07/13 11:37
S52	10	`ultrasound and cavitation and immunoassay not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/01/07 16:46
S53	1	ultrasound and cavitation and immunohistochemistry not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/01/07 16:47
S54	1740	ultrasound and detection and mixture not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/07/13 11:39
S55	1239	ultrasound and detection and mixture and reaction not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/07/13 14:45
S56	537	ultrasound and detection and mixture and reaction and frequency not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/07/14 15:26
S71	34	"5130031"	US-PGPUB; USPAT; EPO	OR	ON	2005/07/14 15:48

S72	9	"5130031" and (detect detection)	US-PGPUB; USPAT; EPO	OR	ON	2005/07/14 16:11
S73	6	"5130031" and (detect detection) and frequency	US-PGPUB; USPAT; EPO	OR	ON	2005/07/14 16:49
S74	12475	ultrasound and (detect detection) and frequency	US-PGPUB; USPAT; EPO	OR	ON	2005/07/14 16:49
S75	5265	ultrasound and (detect detection) and frequency not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/07/14 16:49
S76	719	ultrasound and (detect detection) and frequency and sample and reaction not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/07/14 16:50
S77	482	ultrasound and (detect detection) and frequency and sample and reaction and (membrane microarray chip) not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/07/17 22:52
S84	5421	array and ultrasound not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/07/17 22:53
S85	1573	array and ultrasound and sample and tissue not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/07/17 22:54
S86	1346	(chip array) and frequency and ultrasound and sample and tissue not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/07/17 22:54
S87	309	(chip array) and frequency and ultrasound and sample and tissue and reaction not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/07/17 22:55
S88	294	(chip array) and frequency and ultrasound and (detection measure detect analyze) and sample and tissue and reaction not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/07/18 16:41
S92	280	"5571410"	US-PGPUB; USPAT; EPO	OR	ON	2005/07/18 16:41